

TELECOMMUNICATIONS SERVICE PROGRAM

ABSTRACT OF THE DISCLOSURE

5 A method of developing a telecommunications service program using a
plurality of service independent building blocks includes developing at least one
service logic subroutine graph using a graphical interface. Each subroutine graph
is inserted into a service graph and connected as required to other subroutine
graphs and/or service independent building blocks in the service graph to form a
service graph having an overall service logic process. Each subroutine graph may
10 be assigned an icon, with the icon being inserted into the service graph and
connected as required to other subroutines icons and/or service independent
building blocks.